## VIDEO DISTRIBUTION METHOD, VIDEO RECEPTION METHOD, VIDEO DISTRIBUTOR, VIDEO RECEIVER, VIDEO DISTRIBUTION PROGRAM, AND RECORDING MEDIUM RECORDING VIDEO RECEPTION PROGRAM

Bibliographic data

Description

Mosaics

Original document

**INPADOC LEGAL status** 

Patent number:

JP2001045449 (A)

**Publication date:** 

2001-02-16

Inventor(s):

KIDA KENICHI; IHARA MASAYUKI; ISHIBASHI SATOSHI +

Applicant(s):

NIPPON TELEGRAPH & TELEPHONE +

Claims

**Classification:** 

- international:

H04N5/262; H04N7/08; H04N7/081; H04N5/262; H04N7/08; H04N7/081; (IPC1-

7): H04N5/262; H04N7/08; H04N7/081

- european:

**Application** number:

JP19990217360 19990730

**Priority** 

JP19990217360 19990730

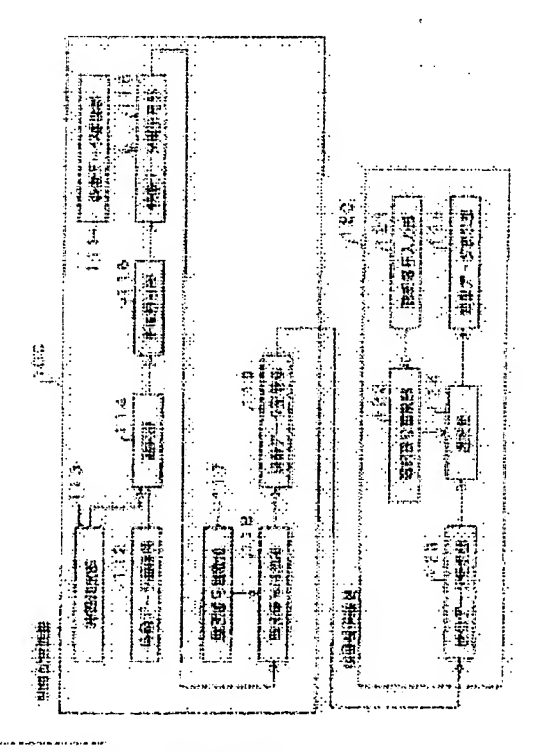
number(s):

## **View INPADOC** patent family View list of citing documents

Report a data error here

## Abstract of JP 2001045449 (A) Translate this text

PROBLEM TO BE SOLVED: To provide a video distribution method capable of being satisfied by each user in the case of distributing a CM or the like between programs. SOLUTION: A selection section 114 compares a current time with time data stored in a time data storage section 112 and selects a bandwidth matching the coincident time data. A band assignment section 114 assigns a selected band to a plurality of video data stored in a video data storage section 111. A video data interleaving section 116 interleaves a plurality of the video data so that they are contained in the assigned band. A identification number addition section 118 respectively adds an identification number to each of interleaved video data. A video data distribution section 119 distributes the video data with the identification number added thereto to a video data reception section 123. A selection section 124 compares the identification number added to the video data received by the video data reception section 123 with a stored selection number and selects the video data when they are coincident. A video data display section 124 displays the video data.



Data supplied from the espacenet database — Worldwide